Sr₂RESbO₆ compounds of in accordance with this invention.

IN THE ABSTRACT:

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Rare earth metal containing compounds of the general formula Sr₂RESbO₆, wherein RE is a rare earth metal, Sr₂LuShO₆ have been prepared with high critical temperature thin film superconductor structures structures, and can be fabricated into an antenna, as well as heing used in other ferroelectrics, pyroelectrics, piezoelectrics, and hybrid device structures.